

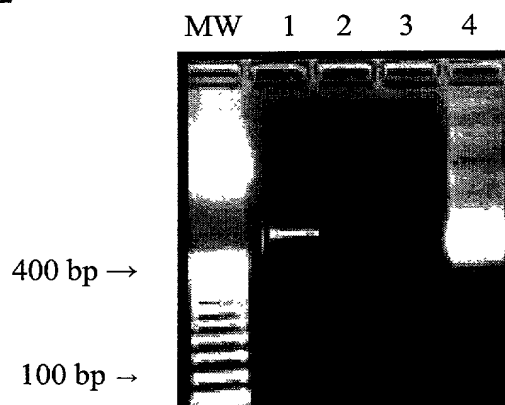
Figure 1A

<u>Primer Name</u>	<u>Sequence</u>	<u>Product size</u>
PEU7	5' GCA AAC AGG ATT AGA TAC CC 3' (787-806)	416bp
PEU8	5' GGA GGA AGG CGA GGA TGA CG 3'(1381-1403)	

Figure 1B

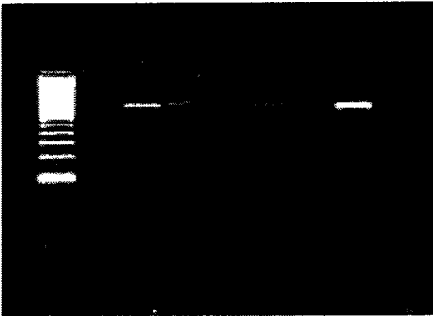
	786	[agcaa	acagg	attag	atacc	ctggt	agtcc	815
					PEU7 --->				
<i>S. aureus</i>			. t	
<i>S. pneumoniae</i>			
<i>C. pneumoniae</i>			
<i>K. pneumoniae</i>			
<i>C. trachomatis</i>			
<i>E. coli</i>			
<i>M. pneumoniae</i>		 t a	
<i>Bacillus</i>			. . . g	
	1181	[cagga	ggaag	gcgag	gatga	cgtca	agtca	1205
					< --- PEU8				
<i>S. aureus</i>			. c t . g a . . .	
<i>S. pneumoniae</i>			. c t . g a . . .	
<i>C. pneumoniae</i>			
<i>K. pneumoniae</i>			. t t . g	
<i>C. trachomatis</i>			
<i>E. coli</i>			. t t . g	
<i>M. pneumoniae</i>			t t a a g a . . .	
<i>Bacillus</i>			. c t . g a . . .	

Figure 2



T06280" 09801660

Figure 3



MW 1 2 3 4 5 - +

0940860 092901

T06220" 09307650

Figure 4

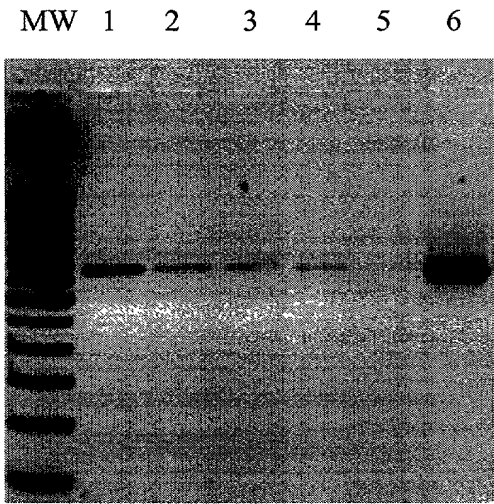


Figure 5

